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## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

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1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

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## **Inventor Information for 10/765243**

Inventor Name	City	State/Country
HAAG, MICHELLE M.	NEW BALTIMORE	MICHIGAN
Appln Info Contents Petition Info	Atty/Agent Info Continuit	ty/Reexam
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US	20050915	Expanding	427/569	118/715	Iacovangelo, Charles D.
20050202184 A1		thermal plasma deposition			et al.
711		system			
US ·	20050728	Undergarment	2/69		Haag,
20050160513		to be worn by a			Michelle M.
US US	20041230	female FABRICATION	430/313	430/314;	Breuer,
20040265749	200 11230	OF 3D	130,313	430/328;	Marcus et al.
A1		ROUNDED		430/330	
		FORMS WITH			
		AN ETCHING TECHNIQUE			
US	20031016	Clamping	279/4.03		Haag,
20030193148		chuck, notably			Michael et
A1		expansion chuck	706/4		al.
US 20020178380	20021128	Network configuration	726/4		Wolf, Jonathan S.
A1		manager			et al.
US	20020131	Device for	123/90.17	123/90.15	Scheidt,
20020011226		varying valve			Martin et al.
Al	•	timing of gas exchange valves			
·		of internal			
·		combustion			
		engines,			
		particularly a hydraulic			
		camshaft			
		adjusting device			
		of a rotary			
Y10 6601554	20020005	piston type	123/90.17	123/90.18;	Schafer;
US 6601554 B1	20030805	Device for varying the	123/90.17	123/90.18,	Jens et al.
Bi		valve control		123/90.37	
		times of an			
		internal			
		combustion engine,			
		especially a			
		camshaft			
		adjusting device			
		with a pivotal impeller wheel			
US 6453858	20020924	Device for	123/90.17	123/90.15	Scheidt;
B2		varying valve			Martin et al.

·		timing of gas exchange valves of internal combustion engines, particularly a hydraulic camshaft adjusting device of a rotary piston type			
US 6202612 B1	20010320	Seal for a servo medium of a torque transmission device	123/90.34	123/196R; 123/90.33; 123/90.37	Haag; Michael
US 6192842 B1	20010227	Valve timing control apparatus of an internal combustion engine	123/90.17	123/90.31; 74/568R	Haag; Michael
US 6032626 A	20000307	Device for varying valve timing of gas exchange valves of internal combustion engines, particularly a vane-type camshaft adjusting device	123/90.17	123/90.37	Haag; Michael
US 4072917 A	19780207	Switch actuating hinge	335/205	200/61.7	Haag; Michael et al.

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